WEEKLY SUMMARY REPORT OF COMMUNICABLE DISTASES IN JAPAN WITK ENDING 11 MAY 1946

- (C) Current cases, plus delayed reports.
- (T) Total cases for year to date.

PRESECTURE	DIPHTHE (C)	CRIA (T)	DYS M	TERY (T)	EPID MENIA (C)		PAR TYPH (C)		SCARI FEVE (C)		SMAI	LPOX	(C)	OID (T)	EFIDE TYPH (C)	
HOKKAIDO AGMORI IVATE LIYAGI AKITA YAMAGATA FUKUSHI A IBARAKI TOCHIGI GUMA SAITAMA CEIBA TOKNO KANAGAWA LIIGATA TOYANA ISHIKAWA FUKUI YAMA ASHI MAGAWO GIFU SHIZUOKA AICHI MIE SHIGA KYOTO OSAKA	14 9 14 7 37 23 12 20 7 15 39 45 24 28 1 25 5 4 12 11 25	1437 331 289 424 389 419 212 419 127 426 419 127 426 419 127 426 419 127 426 419 127 426 419 127 427 428 419 127 428 419 127 428 429 129 129 129 129 129 129 129 129 129 1	5223-112122233442136527-	42 23 14 12 21 21 22 25 25 22 17 107 28 - 4 8 13 14 10 41 44 16 10 67 35	4 2 3 3 3 - 3 2 1 - 1	110 34 21 39 12 21 24 13 9 13 4 10 45 20 16 3 - 2 13 4 6 17 7 15 6 22 15	20 - 8 - 8 26 14 27 31 4 12 - 4 4 4 5 - 1	244 40 29 57 52 46 73 61 39 46 73 61 39 15 61 92 106 81 40 82 106 81 106 107 108 108 108 108 108 108 108 108	7 - 2 1 2 - 1 7 4 3 1 -	118 6 1 26 6 9 17 6 3 20 18 21 31 27 8 2 2 1 3 14 20 25 7 15 24	86 31 11 48 11 84 10 51 71 52 47 52 46 22 54 75 32 46 25 47 54 54 54	1944 62 47 101 63 101 189 140 61 52 209 1714 367 119 139 75 137 71 181 236 225 1154 223 153 555 2214	28 4 10 29 12 23 49 25 57 17 37 37 46 37 29 20 4 4 10 20 30 24 27 52 12	508 373 244 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 136 248 137 248 137 248 148 148 148 148 148 148 148 1	49 29 22 32 10 43 41 27 10 8 59 72 10 85 7 3 10 14 8 26 7 31 26	1040 739 100 266 167 369 116 177 77 81 486 212 7677 703 73 33 68 51 74 166 63 59 1025 70 58 980 6318

PREFECTURE	DIPHTHERIA	DYSELTERY	EPIDENIC PEDINGITIS	PARA- TYPHOID	SCARLET FEVER	SHALLPOX	TYFHOID	EPIDEMIC TYPHUS
	(c) (±)	(C) (T)	(C) (T)	(C) (T)	(C) (T)	(C) (T)	(C) (T)	(C) (T)
HYOGO NARA WAKAYANA TOTTORI SHIMANE OKAYAMA HIROSHIMA YAMAGUCHI TOKUSHIMA KAGAWA EHIME KOCHI FUKUOKA SAGA NAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA	32 809 9 230 8 308 - 214 20 391 17 513 10 649 36 957 15 295 26 476 16 495 18 649 43 903 6 369 20 395 7 164 19 352 16 249 18 340	3 26 - 4 1 8 1 17 6 17 1 9 2 126 12 38 1 18 2 13 5 36 31 52 11 55 2 13 7 48 8 21 - 8 61 166 14 68	- 8 4 - 1 - 2 2 10 2 19 - 8 - 2 1 3 3 29 - 8 1 19 1 9 - 4 - 11 - 14	5 110 - 17 - 13 1 14 - 25 1 49 - 17 - 3 2 20 - 25 - 14 13 82 6 31 6 34 2 12 - 6 1 24 1 13	1 18 - 7 1 10 1 5 1 4 - 15 - 7 - 8 - 6 - 11 3 - 9 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	40 2043 16 353 6 208 1 48 4 111 6 219 5 369 2 117 15 152 15 197 6 144 5 176 6 230 1 52 6 303 2 76 1 44 1 39 1 43	43 1146 11 228 12 201 6 96 12 209 33 399 27 496 9 113 9 209 10 147 9 126 19 199 32 338 3 79 6 177 11 67 2 45 16 93 1 52	77 2370 3 156 4 65 2 27 - 18 4 116 5 39 9 41 - 14 2 42 - 24 1 37 - 244 5 39 12 418 1 19 2 15 - 17
TOTALS	879 21,719	280 1,510	34 654	158 2,081	42 714	531 15,788	895 15,088	1,853 24,953
*RATE	63.46	20.22	2.45	11.41	3.03	38.34	64.62	132.34

*Rate /100,000/ amum for current week.

Plague ; 0

Cholera: New Case in quarantine at Port of Uraga (Kanagawa Prefecture for week ending 11 May 1946 - 20.

Prepared by: Public Health & Welfare Section, GHQ, SCAP, (from Japanese sources)

* VINEYEL DISEASES IN JAPAN VINEX ENDING 11 MAY 1946

Current cases.
Corrections.
Total cases for
year to date. 335

FRIEDGLICHE	ES	CHALCROID	0	GOM	GOMORRELA		SYPH	HILIS	
	(1)	(3)	(2)	(1)	(2)	(2)	(1)	(3)	(3)
HOLLAIDO	出	œ	185	H	65	841	H	22	372
AO. OBI	C	6-	130	CO	-36	445	23	123	170
INAUS	肾		4 1	門		120	H		642
AXION	o 0		200	OT		303	3 <		160
文章: 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	3 -	-	4 0	٦ - ت ت	C	0000	4 6		0000
FITTISHTELA	1 1	۱ در	170	10	2 0	2000	# a	7.0	0 7 10
IBARAKI	- LC		1 - C C C C C C C C C C C C C C C C C C	377	0	2000	ο α	3	ななが
TOCKLOT	0 00		20	0	α	727	7 1.		300
G TALLIA	120		56	28)	533)		46
SAITAMA	N		161	200		1114	38		521
CHIEA	西田		133	田田		266			398
TOTTO	13		213	88		959	41		574
ZADIAGATA	48		955	139		2655	83		1242
FIIGATA	9		72	33		685	17		351
TOYAMA	T		11	22		470	53		88
ISHITANA	14		172	37	10	575	32	-53	647
	4	2	24.	Φ	13	38	6	٦	20
YAMALASHI	23		74	10		319	4		130
AGAEO	CZ	7	53	00		354	6		315
GIFU	00		111	15		322	10		113
STIZTOTA	~	9	61	36	-884	321	22	25	193
ALCEL	37		587	153		2484	. Si		439
SEIO	4 0		000	555		200	3 1		200
XVO#O	270	6	207	100	TO TO	מנטר	ט ת		TO7
ON PLANC	000	Τα	00#	10 L	7 6 6 7	2564	٦ - L	101 101	1000
HYOGO	a LC	10	150	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	010	1000 1000	7.5		803
ILRA	17		114	2 9		212	9		135
WATCHYANA	14		197	33		440	18		234
TOTTORI	9	38	69	4	137	228	N	66	1.38
SELMANIE	1		57	13		2381			4.82
OTAYAMA			144	16		423	13.		382
HIROSELLA	24	-10	208	81	CS.	870	17	43	361
YAMAGUCEL	· c.	22	on t	in in	٦.	357	00 (0	2227
TAGATA	4 C	r	20.0		,	7.7.7	7	0	75.5
TAGE TO THE STATE OF THE STATE	- 0	-1	4 r	N C	TO	() () () () () () () () () ()) C	D -1	200
1500	2 -		3 5	3 5		OF OF	2		מיר ר
TUKUOKA	73	238	1094	226	124	3376	153	60	2613
SAGA	14		162	202		086	1		1140
TAGASATI	21	7	366	169	22	2212	20	15	1111
TUMAMOTO	٦		. 31	16		327	00		276
OITA		163	255	4.9	344	622	35	234	545
MIYAZAKI	23	2	38	30	6	215	15	23	327
TAGOSHIMA	_		23	47		208	22		113
TOTALS	498	428	8152	1930	792	34,081	1153	876	19,775
*EATE	35.06			242	96		83,25	10.	
				1					

/100,000/ annum for current week. *Rate

(8)**

corrections period 1 Jan 46 Includes delayed reports & on "weekly Reports covering to 11 May 1946. Corrections:

Prepared by: Public Fealth & Welfare Section, CEG, SCAP. Prenered by: